

Index to Volume 229

Abraham EC, *see Thampi P et al*
Agdinaoay T, *see Yee WL et al*
Altamentova SM, *see Merante F et al*
Arutselvan N, *see Kumar DA et al*

Barbacane RC, *see Conti P et al*
Bartolie M, *see Lam ML et al*
Biswas S, Gairola CG, Das SK: Passive cigarette smoke and the renal glyoxalase system 153–156
Bracht A, *see Fedatto-Júnior Z et al*

Caparroz-Assef SM, *see Fedatto-Júnior Z et al*
Chang H, *see Yee WL et al*
Claycomb WC, *see Lam ML et al*
Conti P, Frydas S, Reale M, Barbacane RC, Di Gioacchino M, Felaco M, Trakatellis A: Inhibition of MCP-1 and MIP-2 transcription and translation by mimosine in muscle tissue infected with the parasite *Trichinella spiralis* 129–137
Cowan DB, *see Merante F et al*

Dang K, *see Yee WL et al*
Das SK, *see Biswas S et al*
De la Fuente M, *see Victor VM et al*
Di Gioacchino M, *see Conti P et al*
Dibrov P, *see Dzioba J et al*
Dzioba J, Ostroumov E, Winogrodzki A, Dibrov P: Cloning, functional expression in *Escherichia coli* and primary characterization of a new Na⁺/H⁺ antiporter, NhaD, of *Vibrio cholerae* 119–124

Fedatto-Júnior Z, Ishii-Iwamoto EL, Caparroz-Assef SM, Vicentini GE, Bracht A, Kelmer-Bracht AM: Glycogen levels and glycogen catabolism in livers from arthritic rats 1–7
Felaco M, *see Conti P et al*
Frank AA, *see Yee WL et al*
Frydas S, *see Conti P et al*

Gairola CG, *see Biswas S et al*
Garnotel R, *see Lefèvre F et al*
Gayathri C, *see Kumar DA et al*
Georges N, *see Lefèvre F et al*
Gillery P, *see Lefèvre F et al*
Girish KS, *see Shashidharanurthy R et al*
Grandinetti A, *see Yee WL et al*
Guayerbas N, *see Victor VM et al*

Hansen B, Melkko J, Smedsrød B: Serum is a rich source of ligands for the scavenger receptor of hepatic sinusoidal endothelial cells 63–72
Hauggaard N, Levin RM: Activation of choline acetyl transferase by dihydrolipoic acid 103–106
He F, *see Qu X et al*
Holtz J, *see Jäger D et al*

Ishii-Iwamoto EL, *see Fedatto-Júnior Z et al*

Jagadeesha DK, *see* Shashidharamurthy R *et al*

Jäger D, Müller-Werdan U, Pönicker K, Holtz J, Werdan K, Müller SP: The impact of insulin-like growth factor-1 on the pattern of cardiac elongation factor-2 variants in a model of overload 25–34

Kelmer-Bracht AM, *see* Fedatto-Júnior Z *et al*

Kemparaju K, *see* Shashidharamurthy R *et al*

Kim J-J, Lee K-J: Heat shock and ceramide have different apoptotic pathways in radiation induced fibrosarcoma (RIF) cells 139–151

Kumar DA, Manikandan P, Sumitra M, Raju KVSN, Gayathri C, Arutselvan N, Puvanakrishnan R: A novel peptide derivative exhibits antiinflammatory and antioxidant activity in adjuvant induced arthritis in rats 9–17

Lam ML, Bartoli M, Claycomb WC: The 21-day postnatal rat ventricular cardiac muscle cell in culture as an experimental model to study adult cardiomyocyte gene expression 51–62

Lee K-J, *see* Kim H-J

Lefèvre F, Garnotel R, Georges N, Gillery P: Overexpression of the nucleolar protein nucleophosmin/B23 in collagen lattice-cultured fibroblasts: Potential role in the control of protein 45–50

Levin RM, *see* Haugaard N

Li R-K, *see* Merante F *et al*

Manfai M, *see* Pereira M *et al*

Manikandan P, *see* Kumar DA *et al*

Marshall JG, *see* Merante F *et al*

Martin BM, *see* Merante F *et al*

McNeill JH, *see* Mohammad A *et al*

Melkko J, *see* Hansen B *et al*

Merante F, Altamentova SM, Mickel DAG, Weisel RD, Thatcher BJ, Martin BM, Marshall JG, Tumiati LC, Cowan DG, Li R-K: The characterization and purification of a human transcription factor modulating the glutathione peroxidase gene in response to oxygen tension 73–83

Mickle DAG, *see* Merante F *et al*

Millot J-M, *see* Pereira M *et al*

Mohammad A, Wang J, McNeill JH: Bis(9Maltolato)oxovanadium(IV) inhibits the activity of PTP1B in Zucker rat skeletal muscle *in vivo* 125–128

Morooka Y, Yamaguchi M: Suppressive effect of endogenous regucalcin on deoxyribonucleic acid synthesis in the nuclei of rat renal cortex 157–162

Müller SP, *see* Jäger D *et al*

Müller-Werdan U, *see* Jäger D *et al*

Naidu KA, Thippeswamy NB: Inhibition of human low density lipoprotein oxidation by active principles from spices 19–23

Ostroumov E, *see* Dzioba J *et al*

Pereira M, Millot J-M, Sebille S, Manfai M: Inhibitory effects of extracellular Mg²⁺ on intracellular Ca²⁺ dynamic changes and thapsigargin-induced apoptosis in human cancer MCF7 cells 163–171

Pönicker K, *see* Jäger D *et al*

Puvanakrishnan R, *see* Kumar DA *et al*

Qu X, Zhai Y, Wei H, Zhang C, Xing G, Yu Y, He F: Characterization and expression of three novel differentiation-related genes belong to the human *NDRG* gene family 35–44

Raju KVSN, *see* Kumar DA *et al*

Reale M, *see* Conti P *et al*

Sebille S, *see* Pereira M *et al*

Shashidharamurthy R, Jagadeesha DK, Girish KS, Kemparaju K: Variations in biochemical and pharmacological properties of Indian cobra (*Naja naja naja*) venom due to geographical distribution 93–101

Smedsrød B, *see* Hansen B *et al*

Sumitra M, *see* Kumar DA *et al*

Thampi P, Zarina S, Abraham EC: α -Crystallin chaperone function in diabetic rat and human lenses 113–118
Thatcher BJ, *see* Merante F *et al*
Theriault A, *see* Yee WL *et al*
Thippeswamy NB, *see* Akhilender KA
Trakatellis A, *see* Conti P *et al*
Tumiati LC, *see* Merante F *et al*

Victor VM, Guayerbas N, De la Fuente M: Changes in the antioxidant content of mononuclear leukocytes from mice with endotoxin-induced oxidative stress 107–111
Vincentini GE, *see* Fedatto-Júnior Z *et al*

Want J, *see* Mohammad A *et al*
Wang Q, *see* Yee WL *et al*
Wei H, *see* Qu X *et al*
Weisel RD, *see* Merante F *et al*
Werdan K, *see* Jäger D *et al*
Winogrodzki A, *see* Dzioba J *et al*

Xing G, *see* Qu X *et al*

Yamaguchi M, *see* Morooka Y
Yee WL, Wang Q, Agdinaoay T, Dang K, Chang H, Grandinetti A, Franke AA, Theriault A: Green tea catechins decrease apolipoprotein B-100 secretion from HepG2 cells 85–92
Yu Y, *see* Qu X *et al*

Zarina S, *see* Thampi P *et al*
Zhai Y, *see* Qu X *et al*
Zhang C, *see* Qu X *et al*